

Application No. 09/541,631 (Balkany) GAU 2172

Page 2 of 9

CLAIMS: *The following is a listing of all claims in the application with their status and the text for all active claims.*

1. (CANCELED)
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29. (CANCELED)
30. (CANCELED)
31. (CANCELED)
32. (CANCELED)
33. (CURRENTLY AMENDED) A computer-implemented method for improving compression for storage of a plurality of parallel data element sequences comprising:

Application No. 09/541,631 (Balkany) GAU 2172

Page 3 of 9

- (a) Creating one or more dictionaries of unique values for each of said data element sequences, wherein said one or more dictionaries associate(s) a numeric index with each unique value,
- (b) forming an n-ary tree with leaf and interior nodes wherein:
 - (1) each said leaf node corresponds to one of said one or more dictionaries,
 - (2) each said interior node associates a numeric index with tuples of numeric indexes from other subordinate leaf or interior nodes,
 - (3) one or more interior nodes store one or more sequences of mutually-consecutive tuples by representing said sequences in a form that uses less storage space than representing said sequences as individual tuples, and
 - (4) one or more interior nodes perform at least one of:
 - i. record the addition of a tuple that extends a tuple sequence by modifying one or more fields in the representation of said sequence that are capable of representing the length of said sequence, or
 - ii. record the addition of a tuple that invalidates an existing tuple sequence by splitting said tuple sequence into one or more subsequences, wherein none of the tuples of said subsequences contain any element of said added tuple, or
 - iii. record the addition of a tuple that has not been previously added to said interior node, wherein said added tuple does not extend a tuple sequence, by adding said tuple to a tuple collection, and

wherein the forming step defines:

a problem space comprising:

- (1) a set of states, wherein each said state ~~contains~~ has an n-ary tree design, said design comprising a set of leaves and zero or more interior nodes, wherein each said interior node contains zero or more other nodes as children, and
- (2) a value function, giving a numeric ranking of the value of any state n-ary tree design, wherein said numeric ranking is used to perform at least one of:
 - a determine if said state n-ary tree design is acceptable, or
 - b rank the n-ary tree designs of states reachable by applying operators to a state, to select an operator,

defining one or more operators that transform one state to another, and

searching said problem space, starting from an initial state and applying operators to move to other states until a state with an acceptable n-ary tree design is reached.

34. (CURRENTLY AMENDED) The method of claim 53, wherein said estimate of interior node size uses a function of the sizes or estimated sizes of said interior node's child nodes.

Application No. 09/541,631 (Balkany) GAU 2172

Page 4 of 9

35. (PREVIOUSLY ADDED) The method of claim 33, wherein said tree-arrangement method uses an operator that joins two or more nodes (leaf nodes or interior nodes) under an interior node.
36. (PREVIOUSLY ADDED) The method of claim 33, wherein each unique value of a leaf node or each unique tuple of an interior node is capable of being associated with a count of the number of times that value or tuple of values occurred in the parallel data element sequences.
37. (PREVIOUSLY ADDED) The method of claim 33, wherein said method is used to compress a table, wherein said parallel data element sequences represent fields of said table's records.
38. (CANCELED)
39. (CURRENTLY AMENDED) A computer-implemented method for improving compression for storage of a plurality of parallel data element sequences comprising:
- (a) creating one or more dictionaries of unique values for each of said data element sequences, wherein said one or more dictionaries associate(s) a numeric index with each unique value,
 - (b) forming one or more n-ary trees with leaf and interior nodes wherein:
 - (1) at least one of said leaf nodes is distinct from, and represents a subset of values from one of said dictionaries,
 - (2) each interior node associates a numeric index with tuples of numeric indexes from other subordinate leaf or interior nodes,
- wherein the forming step defines:
- a problem space comprising:
- (1) a set of states, wherein each said state ~~contains~~ has an n-ary tree design, said design comprising a set of leaves and zero or more interior nodes, wherein each said interior node contains zero or more other nodes as children, and
 - (2) a value function, giving a numeric ranking of the value of any state n-ary tree design, wherein said numeric ranking is used to perform at least one of:
 - a. determine if said state's n-ary tree design is acceptable, or
 - b. rank the n-ary tree designs of states reachable by applying operators to a state, to select an operator,
- defining one or more operators that transform one state to another, and
- searching said problem space, starting from an initial state and applying operators to move to other states until a state with an acceptable n-ary tree design is reached.
40. (CURRENTLY AMENDED) The method of claim 39, wherein said method for arranging an n-ary tree uses an estimate of interior node size, from a function of the sizes or estimated sizes of said interior node's child nodes.

Application No. 09/541,631 (Balkany) GAU 2172

Page 5 of 9

41. (PREVIOUSLY ADDED) The method of claim 39, wherein said tree-arrangement method uses an operator that joins two or more nodes (leaf nodes or interior nodes) under an interior node.
42. (PREVIOUSLY ADDED) The method of claim 39, wherein each unique value of a leaf node or each unique tuple of an interior node is capable of being associated with a count of the number of times that value or tuple of values occurred in the parallel data element sequences.
43. (CURRENTLY AMENDED) A computer-implemented method for storage of a plurality of parallel data element sequences, and efficiently processing elements from a subset of said sequences, comprising:
- (a) creating one or more dictionaries of unique values for each of said data element sequences, wherein said one or more dictionaries associate(s) a numeric index with each unique value,
 - (b) forming one or more n-ary trees with leaf and interior nodes wherein:
 - (1) each leaf node corresponds to one of said one or more dictionaries,
 - (2) each interior node associates a numeric index with tuples of numeric indexes from other subordinate leaf or interior nodes,
 - (3) a gate field is defined for one or more interior nodes,
 - (c) processing the leaves corresponding to said subset of sequences by:
 - (1) setting the value of said gate field for each said interior node, to indicate which of said interior node's branches lead to leaf nodes in said subset,
 - (2) following paths that lead to said leaf nodes, and
 - (3) processing said elements in said leaf nodes encountered,
- wherein the forming step defines:
- a problem space comprising:
 - (1) a set of states, wherein each said state ~~contains~~ has an n-ary tree design, said design comprising a set of leaves and zero or more interior nodes, wherein each said interior node contains zero or more other nodes as children, and
 - (2) a value function, giving a numeric ranking of the value of any state n-ary tree design, wherein said numeric ranking is used to perform at least one of:
 - a. determine if said state n-ary tree design is acceptable, or
 - b. rank the n-ary tree designs of states reachable applying operators to a state, to select an operator,
 - defining one or more operators that transform one state to another, and
 - searching said problem space, starting from an initial state and applying operators to move to other states until a state with an acceptable n-ary tree design is reached.

Application No. 09/541,631 (Balkany) GAU 2172

Page 6 of 9

44. (CURRENTLY AMENDED) The method of claim 43, wherein said method for arranging an n-ary tree uses an estimate of interior node size, from a function of the sizes or estimated sizes of said interior node's child nodes.
45. (PREVIOUSLY ADDED) The method of claim 43, wherein said tree-arrangement method uses an operator that joins two or more nodes (leaf nodes or interior nodes) under an interior node.
46. (PREVIOUSLY ADDED) The method of claim 43, wherein each unique value of a leaf node or each unique tuple of an interior node is capable of being associated with a count of the number of times that value or tuple of values occurred in the parallel data element sequences.
47. (PREVIOUSLY ADDED) The method of claim 43, where said processing includes using values or tokens at said leaf nodes to reconstruct a subset of a stored record.
48. (PREVIOUSLY ADDED) The method of claim 47, further including the step of adding one or more of said reconstructed record subsets to another tree.
49. (PREVIOUSLY ADDED) The method of claim 33 wherein at least one of said leaf nodes is distinct from, and represents a subset of values from one of said dictionaries.
50. (PREVIOUSLY ADDED) The method of claim 33, further including a method for efficiently processing elements from a subset of said parallel data element sequences, comprising:
- (a) defining a gate field for one or more interior nodes,
 - (b) processing the leaves corresponding to said subset of sequences by:
 - (1) setting the value of said gate field for each said interior node, to indicate which of said interior node's branches lead to leaf nodes in said subset,
 - (2) following paths that lead to said leaf nodes, and
 - (3) processing said elements in said leaf nodes encountered.
51. (PREVIOUSLY ADDED) The method of claim 39, further including a method for efficiently processing elements from a subset of said parallel data element sequences, comprising:
- (a) defining a gate field for one or more interior nodes,
 - (b) processing the leaves corresponding to said subset of sequences by:
 - (1) setting the value of said gate field for each said interior node, to indicate which of said interior node's branches lead to leaf nodes in said subset,
 - (2) following paths that lead to said leaf nodes, and
 - (3) processing said elements in said leaf nodes encountered.
52. (PREVIOUSLY ADDED) The method of claim 49, further including a method for efficiently processing elements from a subset of said parallel data element sequences, comprising:
- (a) defining a gate field for one or more interior nodes,
 - (b) processing the leaves corresponding to said subset of sequences by:

Application No. 09/541,631 (Balkany) GAU 2172

Page 7 of 9

- (1) setting the value of said gate field for each said interior node, to indicate which of said interior node's branches lead to leaf nodes in said subset,
 - (2) following paths that lead to said leaf nodes, and
 - (3) processing said elements in said leaf nodes encountered.
53. (PREVIOUSLY ADDED) The method of claim 33, wherein said problem space is represented by a state containing leaves and zero or more interior nodes, wherein said state representation can be modified by operators to represent different states, and said value function is a function of the actual or estimated sizes of a state's interior and/or leaf nodes.